## **Exelon Services**

## **Federal Group**

Exelon Services Federal Group is a leading provider of comprehensive energy and facility solutions to federal, institutional and industrial customers. Our comprehensive offering of energy and facility solutions include but are not limited to energy savings performance projects; design—build services; facility operation, maintenance and management services; energy management services and energy supply sourcing. Exelon Services highly qualified staff of engineering and construction management professionals performs these services by implementing proven processes. Exelon Services is a wholly owned subsidiary of Exelon Corporation, a Fortune 200 company, with annual revenues exceeding \$15 billion.

Exelon Services has successfully provided energy and facility solution services to the following

- Department of Defense Washington Headquarters
- Department of Energy
- U. S. Air Force
- U. S. Army
- U. S. Navy
- U. S. Marine Corps
- Veterans Administration

Exelon Services delivers energy performance projects to federal customers utilizing proven project development and delivery processes. Federal customers access these services through energy savings performance contracts (ESPC) and utility energy services contracts (UESC). The energy performance services provided are initial assessments, feasibility, design, construction management, construction, financing, operations, maintenance, and energy supply sourcing.

Exelon Services energy performance services federal contract vehicles are

- DOE Biomass and Alternate Methane Fuel Technology Super ESPC
- Army Regional ESPC Four State Region (GA, NC, SC and VA)
- Utility Energy Services Contracts Multiple Locations

Exelon Services Federal Group was awarded its first federal energy performance contract in 1992 and was among the original group of energy services companies certified by the Department of Defense and Department of Energy as a qualified and approved in all technologies for energy savings performance contracting. We have completed numerous award winning energy performance projects. In addition to building energy improvements renewable energy systems including biomass, photovoltaic and solar thermal energy systems have been successfully implemented by Exelon Services talented team of professionals.

## **Exelon Services**

## **Federal Group**

Exelon Services has successfully developed biomass and alternate methane fuel projects including such technologies as biomass fired cogeneration plants, biomass gasification systems, landfill and digester gas fueled power generation systems. Additionally, a comprehensive range of energy and water saving technologies have been implemented to improve the performance a wide array of building systems.

Exelon Services has successfully completed energy performance projects at Great Lakes Naval Training Center, Fermi National Accelerator Laboratory, Fort McPherson and Fort Gillem.

To learn more about Exelon Services Federal Group please contact:

Keith Derrington, P.E. Vice President and General Manager Exelon Services Federal Group 1820 Midpark Road, Suite C Knoxville, TN 37921

kderrington@exelonservicesfederal.com

Tel: 865-558-9459 Fax: 865-558-8831

www.exelonservicesfederal.com